## WHAT IS CLAIMED IS:

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 An image processing device for a digital display, the device processing image signals inputted from a display card (VGA card) and comprising:

a peripheral circuit, which is coupled to the display card, for transmitting the image signals, wherein the peripheral circuit has a first ground; and

an analog front end (AFE) device, which is coupled to the peripheral circuit, for converting the image signals, wherein the AFE device has a plurality of converters for converting the image signals, and each of the converters shares a second ground that is electrically connected to the first ground.

- 2. The image processing device according to claim 1, wherein the image signals comprise a red signal, a green signal and a blue signal, and the converters comprise a red converter, a green converter and a blue converter for respectively converting the red, green and blue signals from analog ones into digital ones.
- The image processing device according to claim 2, wherein the digital display is a liquid crystal display (LCD).

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4. An image processing device for a liquid crystal display, the image processing device being disposed in a LCD controller, the LCD controller having a plurality of pins, through which the LCD controller is coupled to a peripheral circuit, the image processing device comprising:

an analog front end (AFE) device for receiving and image-processing analog image signals outputted from the peripheral circuit, the peripheral circuit having a first ground and the AFE device having a second ground, wherein the second ground is electrically connected to the first ground via one of the pins.

- 5. The image processing device according to claim 4, wherein the image signals comprise a red signal, a green signal and a blue signal, the AFE device comprise a red converter, a green converter and a blue converter for respectively converting the red, green and blue signals from analog ones into digital ones, and each of the red, green and blue converters has a second ground electrically connected to the first ground.
- 6. The image processing device according to claim 5, wherein each of the second ground is electrically connected to the first ground via one of

the pins.

- 7. The image processing device according to claim 5, wherein the second grounds are electrically connected to the first ground via the same one of the pins.
- 5 8. The image processing device according to claim 4, wherein the peripheral circuit is disposed on a printed circuit board.

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